



HVAC/R CONDENSER LOCATION REQUEST

Date Requested _____ Permit Number _____

CONTRACTOR/HOMEOWNER

Job Address _____

City / State / Zip _____

Home Phone _____ Business Phone _____

Request Permission to locate mechanical device on ☐ Right side ☐ Left side of building (from street) _____ ft. behind the front of the building.

Lot Width _____ ft. Required Clear Sideyard _____ ft. as specified in Zoning Code Section 3332.24

Actual Sideyard Width _____ ft.

MESSAGE _____

- This approval subject to all noise abatement regulations. CC 4149.23 par. (8) and Building Regulations Directive #95-001 formerly 88-002. (see back of this sheet).
- Installed units found to be in violation SHALL be moved to rear of building at owners' expense.
- It SHALL be the responsibility of the contractor to inform the owner.

I, the undersigned, agree to all stipulations indicated above.

Contractor/HomeOwner Name _____
PLEASE PRINT

Contractor/HomeOwner _____ Date _____
SIGNATURE

OFFICE USE ONLY

☐ APPROVED ☐ REJECTED

Inspector _____
PLEASE PRINT

Inspector _____ Date Inspected _____
SIGNATURE

PLEASE RETURN ORIGINAL TO BUILDING SERVICES DIVISION.



Directive: **Columbus Building Code Clarification**

Number: 95-001 formerly 88-002

Subject: Noise Abatement

Section:

Date: July 19, 1988

Revised: October 10, 1995

Mechanical equipment or devices located in any occupancy which are on grade, below grade, or which are located not more than twelve (12) feet above grade, shall be so located to prevent excessive heat and/or noise being expelled onto the adjoining one-, two-, or three-family dwelling.

Excessive heat shall be any heat more than 30 degrees Fahrenheit above ambient temperature at lot lines directly away from the unit.

Excessive noise shall be any increase of 5 D.B.A. above ambient noise level, in line with and directly away from noise source at lot line.

The above mentioned measures shall be taken as follows:

Ambient temperature shall be taken with heat source not in operation.

An operation temperature measurement shall be taken with heat source having been in operation at least ten (10) minutes and again at twenty (20) minutes.

Ambient noise level shall be taken with noise source not in operation.

Operating noise level shall be taken over a period of not less than fifteen (15) minutes of three (3) equally spaced time periods with noise source in operation.

Equipment found to exceed either of the above maximums shall be moved, masked, or otherwise silenced or shielded to comply with this article.

Joseph F. Busch
Chief Building Official
Building Services Division